INFORMATION DISCLOSURE CITATION					Atty. Docket No.			Serial No. 09/526,366			
(Use several sheets if necessary)					10110-2 09/526,366 Applicant						
1	Katsuhisa Itoh										
	Filing Date			Group							
	March 16, 2000			2874							
						NT DOCUMENTS					
*Examiner Initial	DOCUMENT NUMBER	DATE			NAME	(CLASS	SUBCLASS	Filing Dat If appropri		
1	5,136,680	08/04/92		Seike	et al.	385		139			
	5,050,173	09/17/91		Hugh	es	372		6			
	5,923,694	07/13/99		Culve	r	372		69			
	4,847,843	07/11/89		Byron	et al.	372		42			
W	5,245,690	09/14/93		Aida et al.		385		142			
70	(01	2									
		41									
	SEP 06	2000 E									
		41						-			
	RADEMAR	10									
		-									
						-					
			FOREI	GN P	PATENT DOC	UM	ENTS				
	DOCUMENT NU	MBER	DAT	E	COUNTRY		CLASS	SUBCLASS		slation	
									Yes	No	
A	10-135548.		05/22/		Japan		HO1S 3/10			X	
	10-190097	10-190097A 07/2		98	Japan		HO1S 3/06			X	
					···		· · · · · · · · · · · · · · · · · · ·			•	
					T						
Examiner Date Considered											
Anny Ma Kels					9-22-02						
*Examiner: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in											
conformance and not considered. Include copy of this form with next communication to applicant.											

INFORMATION DISCLOSURE CITAT	Atty. Docket		Serial No. 09/526,366								
(Use several sheets if necessary)	Applicant	10110-2	U3/3/								
Sheet 2 of 2	Filing Date	Katsuhisa Itoh	Group	Proup							
	M	arch 16, 2000	2874								
Examiner Initial	PUBLICATIONS										
	Ueda, K. and A. Liu, "Future of High-Power Fiber Lasers", Laser Physics, Vol. 8, No. 3, pp. 774-										
// // // // // // // // // // // // //	701, (1770).										
AL		<u> </u>		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Ueda, K., "Optical Cavity	Ueda, K., "Optical Cavity and Future Style of High-power Fiber Lasers", SPIE Vol. 3267, pp. 14-22, 1998.										
Ueda, K., "Optical Cavity 1998.											
	Clad Offe	set Core Nd F	iber Laser Ontical	Fiher Sensors	Vol 2 108	8 0.54					
Technical Digest Series (C	Snitzer, E., et al., Double-Clad, Offset Core Nd Fiber Laser, Optical Fiber Sensors, Vol. 2, 1988 OSA Technical Digest Series (Optical Society of America, Washington, D.C.), pp. 533-536, 1988.										
1 010	010										
SEP 112											
(ATE 0 6 2000 5C)											
PADRMARK OF CE											
MARK											
											
	<u> </u>										
				,							
				· · · · · · · · · · · · · · · · · · ·							
											
Examiner Date Considered											
A. 1 D 12	_		2-23-02	_	~						
*Examiner: initial if reference considered, whether or n	ot citation is	in conformance	with MPEP 609; Draw I	ing through gitatio	on if not in						
conformance and not considered. Include copy of this	form with ne	ext communicati	on to applicant.		- 085 S	-					
						RECEIVED					
					12 14/L	Ħ					
					200 ₁	F.					
10110-2:CAS:99666				SEP 12 2000 2800 MAIL ROOM	0						